

In the Claims:

Please amend the claims as follows:

Please add new claims 21-30.

1. (Canceled)

2. (Canceled)

3. (Previously Presented) A shadow box page device comprising:

(A) a frame portion, wherein said frame portion comprises a frame defining a cavity for holding one or more three dimensional objects, a back configured for use in mounting said one or more three dimensional objects, and an at least partially transparent front;

(B) a flex hinge portion attached to said frame portion; and

(C) a binder portion attached to said flex hinge portion, wherein said binder portion has a thickness essentially the same as a thickness of said frame portion.

4. (Canceled)

5. (Canceled)

6. (Previously Presented) A shadow box page device comprising:

(A) a frame portion:

(B) a flex hinge portion attached to said frame portion, wherein said flex hinge portion further comprises: a flexible hinge and a hinge fastener, wherein said hinge fastener further comprises a plurality of fasteners and a plurality of hinge blocks; and

(C) a binder portion attached to said flex hinge portion.

7. (Previously Presented) A shadow box page device comprising:

(A) a frame portion;

(B) a flex hinge portion attached to said frame portion, wherein said flex hinge portion further comprises: a flexible hinge and a hinge fastener, wherein said hinge fastener further comprises a plurality of post and sleeve devices held in place to said frame portion by a plurality of fasteners; and

(C) a binder portion attached to said flex hinge portion.

8. (Previously Presented) A shadow box page device comprising:

(A) a frame portion;

(B) a binder portion; and

(C) a flex hinge portion attached to said frame portion and attached to said binder portion, wherein said flex hinge portion further comprises: a flexible hinge and a hinge fastener, wherein said hinge fastener further comprises a plurality of post and sleeve devices held in place to said binder portion by a plurality of fasteners.

9-12. (Canceled)

13. (Previously Presented) A shadow box page device comprising:

- (A) a frame portion, defining a cavity for receiving three-dimensional objects for storage and display;
- (B) a flex hinge portion attached to said frame portion; and
- (C) a binder portion attached to said flex hinge portion, wherein said binder portion has a thickness generally equal to a thickness of said frame portion.

14-15. (Canceled)

16. (Previously Presented) A shadow box page device comprising:

- (A) a frame portion, defining a cavity for holding and displaying one or more three dimensional objects, wherein said frame portion further comprises a plurality of frame sections, a back having a plurality of holes for mounting one or more three dimensional objects, and an at least partially transparent front; and
- (B) a binder portion.

17. (Original) A shadow box page device, as recited in claim 16, wherein said frame portion is held together by a clamp and screw device.

18. (Original) A shadow box page device, as recited in claim 16, wherein said back extends to hold said binder portion to said frame portion.

19. (Original) A shadow box page device, as recited in claim 16, wherein said back extends to be said binder portion.

20. (Currently Amended) A shadow box page device comprising:

(A) a frame portion defining a cavity for holding and displaying one or more three dimensional objects, the frame portion comprising a back portion, the back portion further comprising mounting structures configured for mounting one or more three-dimensional objects for storage and display;

(B) a binder portion; and
further comprising one or more dividers within said frame portion for dividing said cavity into two or more sub-cavities.

21. (New) The shadow box of claim 20, further comprising a flexible hinge portion connecting the frame portion to the binder portion.

22. (New) A shadow box page device comprising:

(A) a frame portion defining a cavity for holding and displaying one or more three dimensional objects, the frame portion comprising:
a back;
a plurality of sides attached to the back; and
an at least partially transparent front removably attached to the plurality of sides;
(B) a binder portion attached to the frame portion configured for mounting the shadow box page device into a binder.

23. (New) The shadow box page device of claim 22, wherein the at least partially transparent front is removably attached to the plurality of sides by screws.

24. (New) The shadow box page device of claim 22, wherein the binder portion is substantially the same thickness as the frame portion.

25. (New) The shadow box page device of claim 22, wherein the binder portion is attached to the frame portion via a flexible hinge.

26. (New) A shadow box page device comprising:

(A) a frame portion defining a cavity for holding and displaying one or more three dimensional objects, the frame portion comprising:
a back;
a plurality of sides attached to the back; and
an at least partially transparent front attached to the sides;

(B) a binder portion attached to the frame portion, the binder portion comprising a plurality of mounts configured for attaching the shadow box page device into a binder, each of the plurality of mounts comprising an upper opening and a lower opening, and having a distance between the upper opening and the lower opening which is greater than the smaller of the dimensions of the upper and lower openings.

27. (New) The shadow box page device of claim 26, wherein the binder portion is substantially the same thickness as the frame portion.

28. (New) The shadow box page device of claim 26, wherein each of the plurality of mounts comprises a continuous channel through the binder portion.

29. (New) The shadow box page device of claim 26, wherein the binder portion is attached to the frame portion by a flexible hinge.

30. (New) The shadow box page device of claim 26, wherein the back further comprises a plurality of mounting structures for mounting one or more three dimensional objects.